

STATE OF CALIFORNIA  
 REGIONAL WATER POLLUTION CONTROL BOARD #2  
 CHECKING PROGRAM REPORT

\$FUND RECORDS CTR  
 3737-90019

Current Resolution No. VA Date June 15, 1960 Sheet 2 of \_\_\_\_\_  
Discharger: Name City County  
 United Hekathorn Inc. Richmond Contra Costa

REMARKS: (To include any data pertinent to investigation or procuring of samples)

W.W., HCK Wardens C. Gall And J. Whitcomb met at the offices of United Hekathorn at 1055 hours this date to inspect and determine the number and types of waste discharges from subject plant, and to obtain some idea of the types of materials used and produced at this plant. A meeting with a Mr. Trimpey, Operations Manager, had been scheduled, but Mr. Trimpey was called out, and would not be back until early Friday morning. A Mr. Riddle plant chemist, had been instructed to give us the information requested.

After a small discussion of the scope of the inspection, a tour of the yard and plant was conducted by Mr. Riddle, with questions being answered as the tour progressed.

The following is a brief outline or resume of the tour.

Raw Materials---

A received at the main building, unloaded and then stored in various places, depending on the type...liquid is stored outside in drums or in tanks and the powders are stored inside the main building.

B consist chiefly of solvents; <sup>mixed</sup> <sup>Especial - Socal</sup> <sup>solvent</sup>, <sup>Esperol - 5, 5-WIT 170,</sup> and occasionally heavy solvents, (MA - 10, petroleum solvents with a flash point of 230°F) and kerosene.

C Dry materials consist chiefly of clays - "Hi-Sil" - 85% SiO<sub>2</sub> & CaCO<sub>3</sub>

D Operations---

operations in this plant are mixing, blending, grinding, and are physical operations only.

E A few of the raw materials in liquid form being stored in the yard northerly of the main building are as follows:

Cresylic Acid,  
 Weedone brush killer - 64  
 Oil emulsion  
 Malathion  
 Methyl Isobutyl Ketone  
 Paintbase spirits  
 Vidden  
 D.D.T.  
 Rsteron 10-10  
 MCP Amine weed killer  
 55% Dinitro-o-sec-butylphenol  
 Telone  
 Various fertilizer compounds  
 Uricistic acid ~~isomeric~~  
 TEPP 40 Concentrate  
 Dormant flowable oils  
 Aqua ammonia

Darvel 200  
 Rsteron 245  
 Weed killers of varying strengths  
 Dinitro weed killer  
 Agricultural Insecticides  
 Rsteron 99  
 Monsanto "Steerol"  
 Napco "Agrimal 70-2"  
 Z, 4, 5, -T  
 Z, 4 P  
 Various alcohols & ketones  
 Silicones (anti-foaming agents)  
 Methylene chloride

Insp. \_\_\_\_\_  
 Engr. \_\_\_\_\_  
 Engg. \_\_\_\_\_